19 WHAT IS CLAIMED IS: A method for preventing bedsore on body of a patient, comprising the step of: arranging a bedsore preventing product on a 5 surface portion of a patient's body in contact with a bedding material or on surface or inside of said bedding material, whereby said bedsore preventing product comprises: a sheet made of nonwoven fabric or paper; and 10 a deodorant also serving as an agent for removing harmful substances being impregnated in said sheet and processed by graft polymerization. A bedsore preventing sheet, comprising: a sheet made of nonwoven fabric or paper; and 15 a deodorant also serving as an agent for removing harmful substances being impregnated in said sheet and processed by graft polymerization. 20 3. A bedsore preventing sheet according to claim 2, wherein said graft-polymerized deodorant also serving as an agent for removing harmful substances has a graft chain where a functional group is introduced, and a cation exchange group or a sulfonic acid group and a carboxylic group are 25

20 used as the functional group. 4. A bedsore preventing cloth, comprising: a sheet made of nonwoven fabric or paper; and 5 a deodorant also serving as an agent for removing harmful substances being impregnated in said sheet and processed by graft polymerization. A bedsore preventing cloth according to 10 claim 4, wherein said graft-polymerized deodorant also serving as an agent for removing harmful substances has a graft chain where a functional group is introduced, and a cation exchange group or a sulfonic acid group and a carboxylic group are used as the functional group. 15 / 6. A bedsore preventing mattress comprising: a sheet made of nonwoven fabric or paper and used as surface material or used inside; and 20 a deodorant also serving as an agent for removing harmful substances being impregnated in said sheet and processed by graft polymerization. 7. A bedsore preventing mattress according to claim 6, wherein said graft-polymerized deodorant 25

21 also serving as an agent for removing harmful substances has a graft chain where a functional group is introduced, and a cation exchange group or a sulfonic acid group and a carboxylic group are 5 used as the functional group. A bedsore preventing bed, comprising: a sheet made of nonwoven fabric or paper and used as a surface material or used inside; and 10 a deodorant also serving as an agent for removing harmful substances being impregnated in said sheet and processed by graft polymerization. 9. A bedsore preventing bed according to claim 15 8, wherein said graft-polymerized deodorant also serving as an agent for removing harmful substances has a graft chain where a functional group is introduced, and a cation exchange group or a sulfonic acid group and a carboxylic group are used 20 as the functional group. A bedsore preventing bed pad, comprising: a sheet made of nonwoven fabric or paper and used as a surface material or used inside; and 25 a deodorant also serving as an agent for

22 removing harmful substances being impregnated in said sheet and processed by graft polymerization. 11. A bedsore preventing bed pad according to 5 claim 10, wherein said graft-polymerized deodorant also serving as an agent for removing harmful substances has a graft chain where a functional group is introduced, and a cation exchange group or a sulfonic acid group and a carboxylic group are 10 used as the functional group. A method for manufacturing a bedsore preventing product, comprising the steps of: impregnating a sheet made of nonwoven fabric or 15 paper with a deodorant also serving as an agent for removing harmful substances in liquid state; drying said sheet thereafter; and (irradiating γ -ray to said sheet for graft polymerization before or after said drying step. 20 A method for manufacturing a bedsore 13. preventing product, comprising the steps of: unwinding a sheet made of nonwoven fabric or paper from a roll of said sheet; 25 impregnating said unwound sheet with a deodorant

23 also serving as an agent for removing harmful substances in liquid state; drying said sheet thereafter; irradiating γ -ray to said sheet for graft 5 polymerization before or after said drying step; and drying and winding up said sheet irradiated with said γ -ray, and forming a new roll. A method for manufacturing a bedsore 14. preventing product, said method comprising a process 10 for manufacturing paper, said process comprising the steps of beating pulp used as raw material for paper, adding water, and making paper, wherein: said method for manufacturing a bedsore 15 preventing product comprises the step of intermingling a deodorant also serving as an agent for removing harmful substances processed by graft polymerization method and using pulp as a base material, and intermingling said deodorant also serving as an agent for removing harmful substances 20 in said pulp. ______15. A bedsore preventing product, manufactured from a pulp used as raw material for paper and a 25 deodorant also serving as an agent for removing

24 harmful substances and using pulp as a base material. 16. A method for preventing bedsore, comprising the steps of: 5 impregnating threads with a deodorant also serving as an agent for removing harmful substances; weaving a textile material from said threads after graft polymerization; and arranging said bedsore preventing product made 10 of said textile material on a portion of a patient's body in contact with a bedding material or on surface or inside of said bedding material for preventing and protecting the patient's body from bedsore. 15 1/1. A bedsore preventing product, manufactured by impregnating threads with a deodorant also serving as an agent for removing harmful substances, and woven from said threads after graft 20 polymerization.